

v thesy = N-term p83

1 mkliiffllcsf lffiintqcv thesygelvk klealedavl tgsylfgqek mvinegtsgt
61 avttstpgsk gsvasggsgg svasggsgvas ggsvasgsgsv asggsgsnrr tnpdsnsds
121 daksyadllkh rvrnylltik elkypqlfdl tnhmltlcdn ihgfykylidg yeeinellyk
181 lnfyfdllra klndvcandy cqipfnlkir aneldvklkl vfgyrkpldn ikdnvgkmed
241 yikknkktie ninelieesk ktidknknat keeekkklyq aqydlsiykn qleeahnlls
301 vlekridtlk knenikelld kineiknppp ansntptnl ldknkkieeh ekeikeiaht
361 ikfnidslft dpleleyylr eknknidisa kvetkestep neypngvtyp lsyndinnal
421 nelnsfgdli npfdytkeps kniytdnerk kfineikeki kiekkkiesd kksyedrsk
481 lnditkeyek llneydskf nnnidltnef kmngkrysyk vekithntf asyenskhl
541 ekltkalkym edyslrnivv ekelkyyknl iskieneiet lvenikkdee qfekkkitd
601 enkpdekile vsddivkvqv kvllmnkide lkkqtqllkn velknhihvp nsykqenqge
661 pyylivlkke idklkvfmpk veslineekk nikteggqsdn sepstegeit gqattkpgqq
721 agsalegdsv qaqageqkqa qppvpvpvpe akaqvptppa pvnnktenvs kldyleklye
781 flntsyichk yilvshstmn ekilkykit keeskklssc dpldlfnig nnipvmysnf
841 dslnnslsqf fmeiyekemv onlyklkdnd kknllleak kvstsvktls sssmqplsit

qdkpev = N-term of p38

901 pdkpevsan ddtshstnln nslklfenil slgknkniyq eliggkssen fyekilkdsd
961 tfynesftnf vkskaddins lndeskrklk eedinklkt lqlsfdylnk yklklerlfd
1021 kkkvtvgkyk qikkltllke qlesklinsln **npxhvlqnfs vffnkkkeae iaetentlen**
1081 tkillkhykg lvkyngess plktlseesi qtednyasle nfkvlskleg klkdnlnek
1141 kklsylssgl hhliaelkev iknknytqns psenntdvnn alesykkflp egtadvatvvs
1201 esgsdtlegq qpkppasthv gaesntitts qnvdddevddv iivpifgese edyddlqgqv

avtpsvi = N-term of p42

1261 tgeavtpsvi dnlskiene yevylklpla gyvrsllkql ennvmtfnvn vkdlinsrfn
1321 krenfkvnle sdliipykdl tssnyvvkqpy kflnkekrdk flssynyikd sidtdinfn
1381 dvlggykils ekyksdldsi kkyindkqge nekylpflnn ietlyktvnd kidlfvhih
1441 akvlnytyek snvevkiel nylktigdkl adfknnnnfv giadlstdyn hnnlktkfls
1501 tgmvyfenlak tvlsnldgn lqgmnlisgh qcvkkgcpqn sgcfrrhder eekckellnyk
1561 qegdkcvenp nptcnennng cdadakctee dsgsngkkit cectkpdsvp lfdgicfss
1621 nflgisflli lmlilysfi

Yang fragment bolded and underlined

See GenBank Accession Nos. CAA26676, AAF87595.1, and AAA29709.1 for amino-terminal sequences of p83, p38, and p42, respectively.